Name:

*Mr. Tiénou-Gustafson, Mr. Bielmeier*

Geometry, Period

Due Date: Mon, 6 Oct 2014 *(Khan Academy work also due Monday!)*

**Geometry**

**Homework**



***My Khan Academy Weekend Plan:***

**Unit 2 Review “Sho Nuff” (Quiz FRIDAY, Unit 2 Test TUESDAY)**

|  |  |
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| Use the number line to answer questions 1 – 4. | |
| 1. What is the distance, in coordinate units, between points *A* and *B*? | 3. What is the distance, in coordinate units, between points *B* and *E*? |
| 2. How much longer is *AD* than *BE*? | 4. How much longer is *CD* than *DE*? |

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| 6. How much longer is than *?* | 9. If *M* was the midpoint of , what would the value of be? |
| 7. A number line has the following points: point *M* at –7, point *N* at 10, point *K* at 2, and point *H* at –3. What is the difference in length between *MN* and *KH*? | [image]10. Graph and calculate the midpoint of and |

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